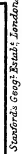


The eastern frontier of the Provincia in Caesar's time can only be traced approximately: the Avaranti and Bodionti are probably to be reckoned among the Alpine tribes which were then independent (Pliny, NAT. HIST. iii. 4. 837).

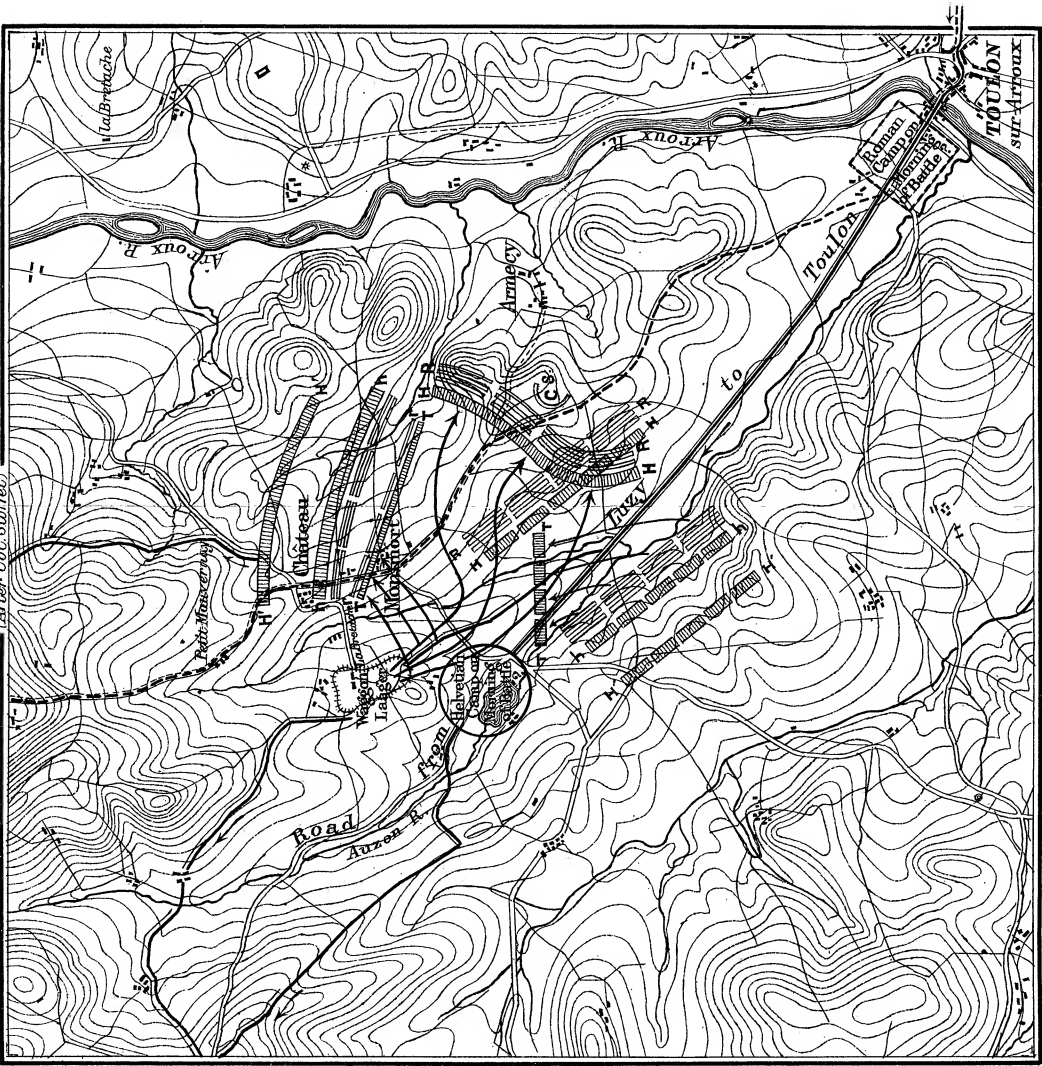
GAUL IN THE TIME OF CAESAR



DEFEAT OF THE HELVETII.*

To face p.25.

(After Col. Stoffel.)



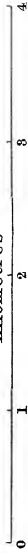
REFERENCE

- S Summit of hill of Armecy
- C Enclenchment for protection of baggage
- RR 4 legions in line of battle
- HH Helvetii
- HH Helvetii forced to retreat to a hill
- TT Boii & Tulingi
- rr Roman 3rd line facing Boii & Tulingi
- hh Helvetii renewing attack
- Roman line of march
- Helvetian

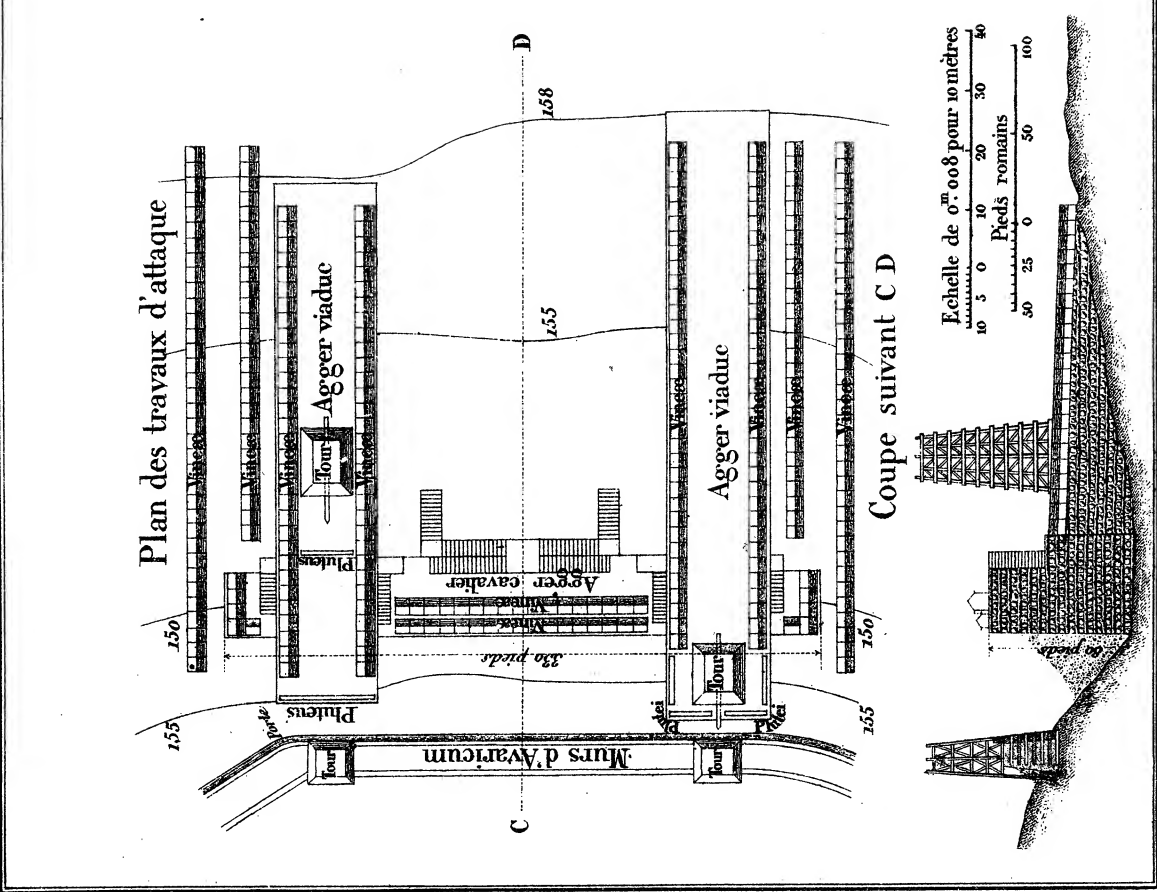
The contours denote intervals in altitude of 10 metres.

Scale 1: 56,000

Kilometres



* Col. Birch's modifications of Stoffel's theory, which are adapted by the editor and by M. Hillier, are shown by red lines. See page 27.



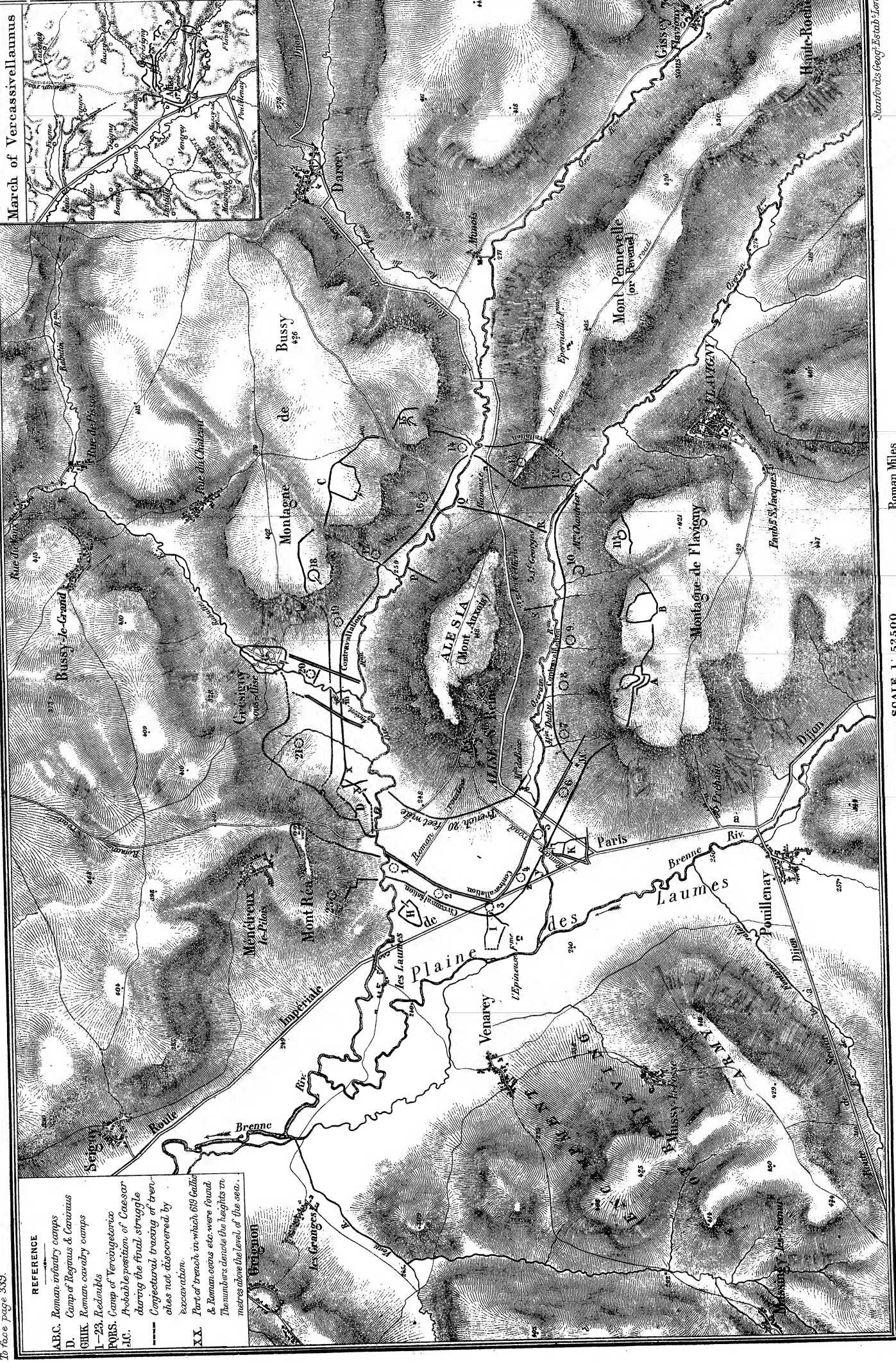
PLAN OF THE *AGGER* AT AVARICUM
ACCORDING TO NAPOLEON III. AND GENERAL DE REFFYE

To face page 325.



ALESIA

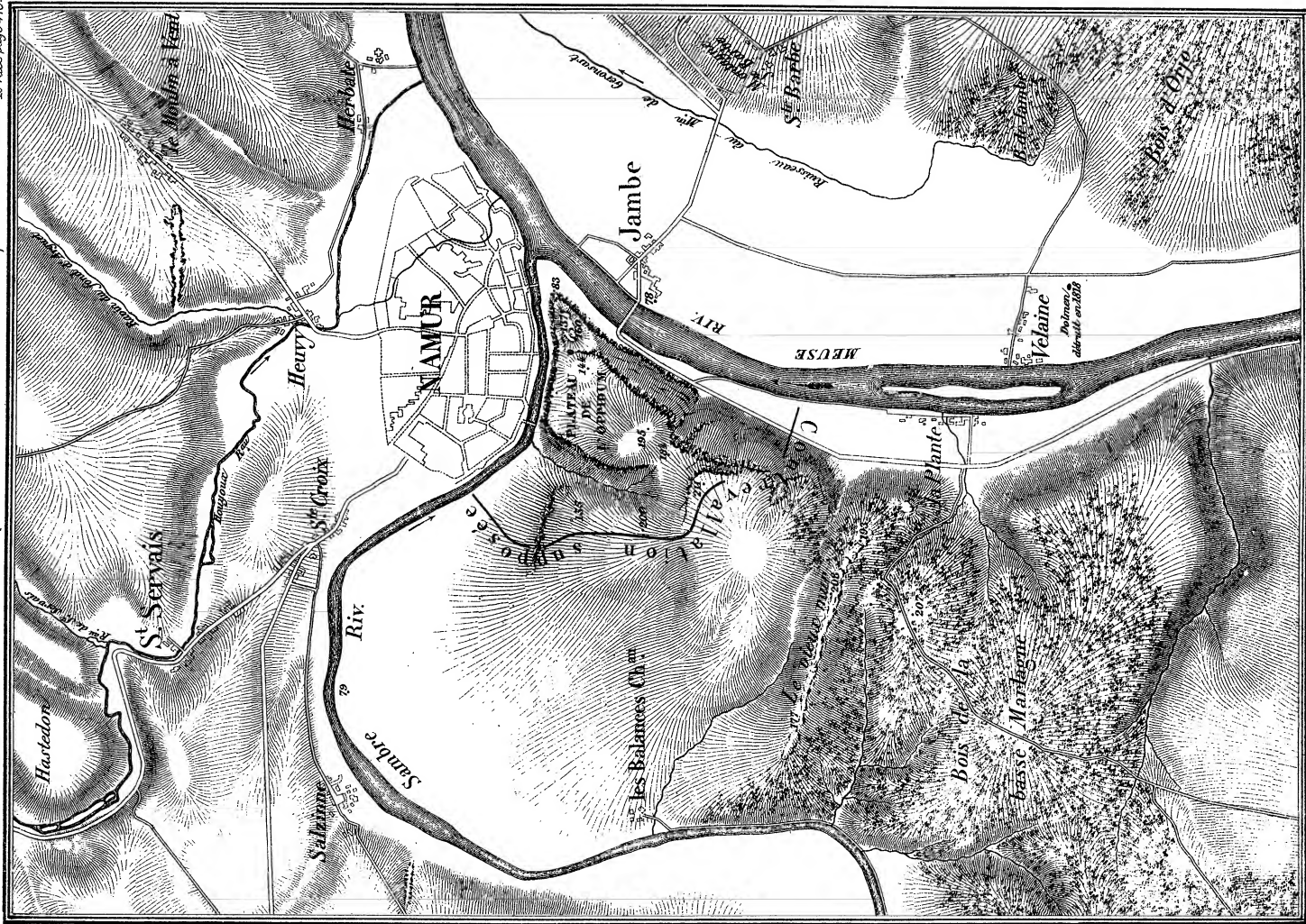
REFERENCE
ABC. Roman infantry camps
D. Camp of Regnaus & Carausius
GHK. Roman cavalry camps
L-23. Redoubts
PQRS. Camp of Vercingetorix
AC. Probable position of Caesar during the final struggle
---. Conjectural tracing of trenches not discovered by excavation.
XX. Part of trench in which 619 Gallic & Roman coins etc. were found. The numbers denote the heights in metres above the level of the sea.





NAMUR (AFTER NAPOLEON III)

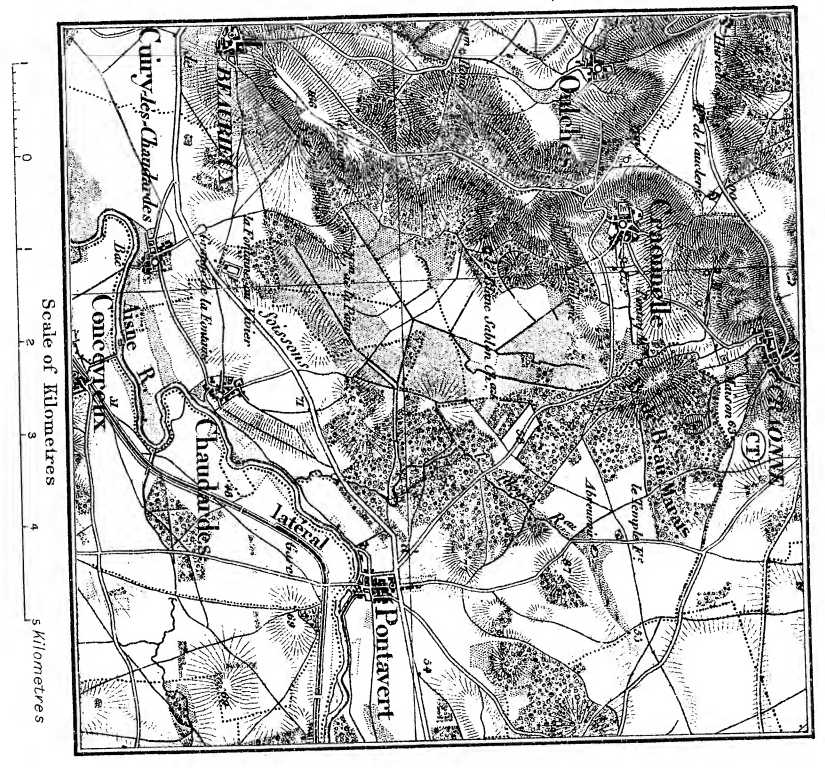
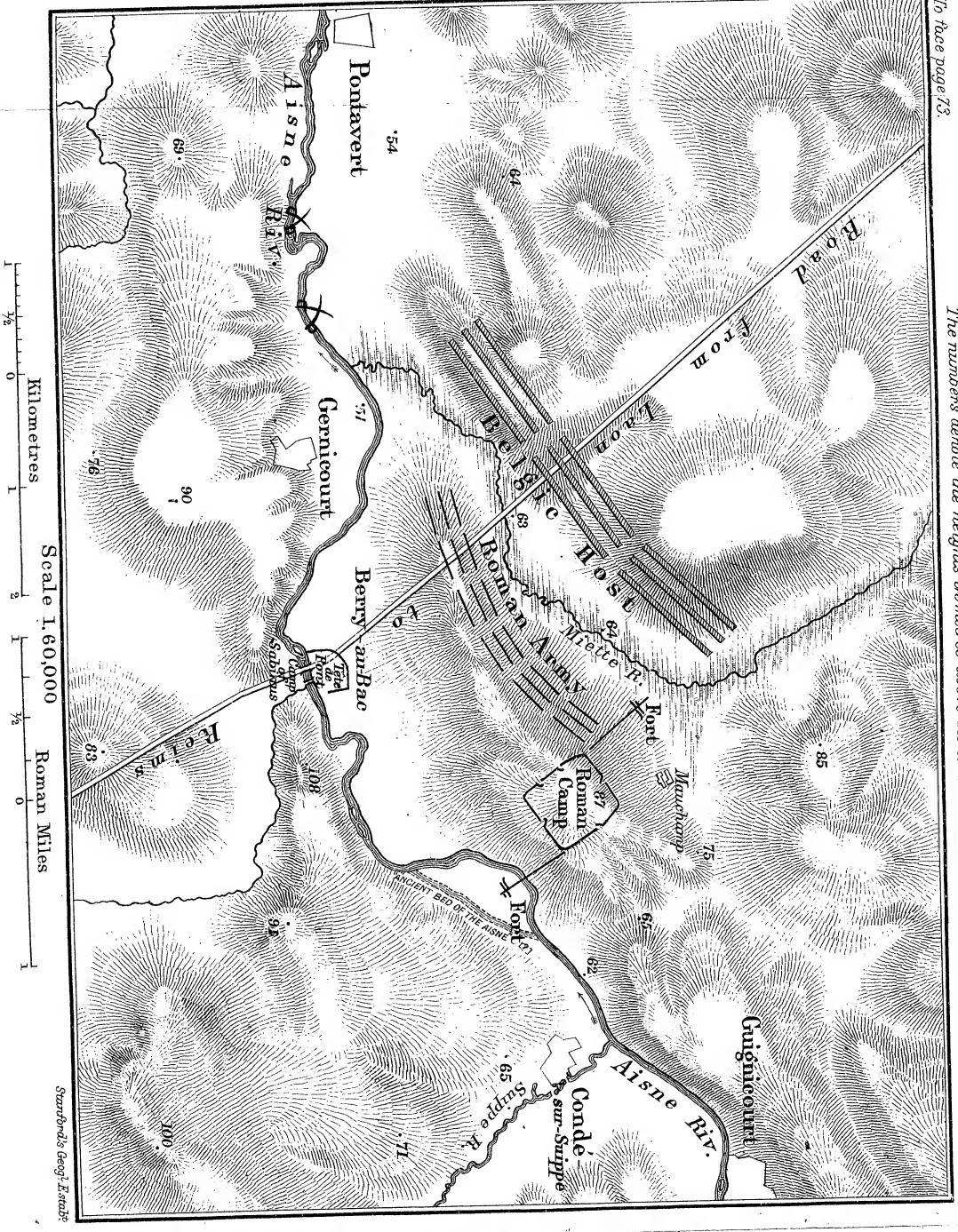
To face page 410



Kilomètres

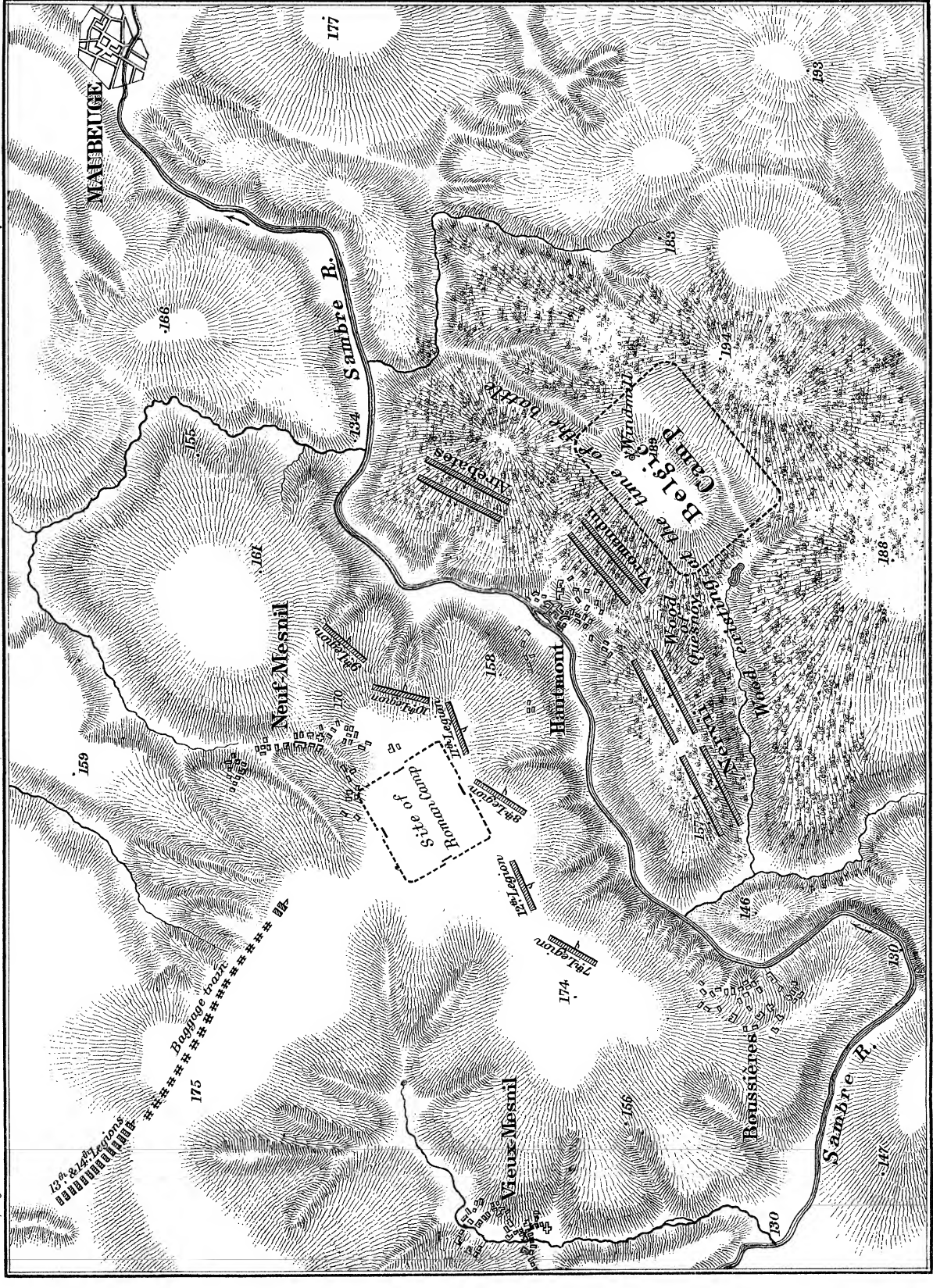
Miles romains

OPERATIONS ON THE AISNE (According to Col. Stoffel)
The alternative site (see pages 74-75) is shown on the accompanying map (carte de l'Etat Major [1:80,000], part of sheet 34.)
The numbers denote the heights in metres above the level of the sea.
To face page 73.



THE BATTLE OF NEUF-MESNIL.
The numbers denote the heights in metres above the level of the sea.

To face page 83.



Stanford's Geogr. Estab^{ls}

Scale 1:40,000

Kilometres

Roman Miles

